L Number	Hits	Search Text	DB	Time stamp
1	64	manganese near5 (sol colloidal) and carbon and (electrode	USPAT;	2004/03/05 11:01
		cathode)	US-PGPUB	
2	38	manganese near5 (sol colloidal) and carbon and (electrode	USPAT;	2004/03/05 11:02
		cathode) and manganese near2 oxide	US-PGPUB	0004/00/05 44 00
3	16	(manganese near5 (sol colloidal) and carbon and (electrode	USPAT;	2004/03/05 11:02
		cathode)) and carbon near5 (slurry dispersion colloidal)	US-PGPUB	0004/00/05 44:00
4	8	((manganese near5 (sol colloidal) and carbon and (electrode	USPAT;	2004/03/05 11:02
		cathode)) and carbon near5 (slurry dispersion colloidal)) and	US-PGPUB	
		carbon near5 (black activ\$5 powder)	LICDAT	2004/03/05 11:04
5	24	manganese near5 (sol colloidal) and reducing with (organic	USPAT; US-PGPUB	2004/03/03 11:04
:		methanol formaldehyde formalin formic adj acid formate)	USPAT:	2004/03/05 11:04
6	19	(manganese near5 (sol colloidal) and reducing with (organic	US-PGPUB	2004/03/03 11:04
		methanol formaldehyde formalin formic adj acid formate))	034 01 05	
_	17	and (particle grain) near2 (size micron 'nm') (Mn manganese) near5 (sol colloidal) and carbon and	EPO; JPO;	2004/03/05 11:04
7 .	17	(electrode cathode)	DERWENT:	
		(elections callings)	IBM TDB	
8	5	manganese near5 (sol colloidal) and reducing with (organic	EPO; JPO;	2004/03/05 11:05
0		methanol formaldehyde formalin formic adj acid formate)	DERWENT;	
		,	IBM_TDB	
9	140	3948684! 4433035! 5298343! 5308711! 5378562! 5604057!	USPAT;	2004/03/05 11:05
		5674644! 5721065! 6284410! 644609!	US-PGPUB	
10	10	(3948684! 4433035! 5298343! 5308711! 5378562! 5604057!	USPAT;	2004/03/05 11:05
		5674644! 5721065! 6284410! 644609!) and manganese	US-PGPUB	
		near5 (sol colloidal) and manganese near2 oxide		0004/00/05 44 05
11	10	ernest near2 ndzebet.in.	USPAT;	2004/03/05 11:05
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	